

ABSTRACT OF THE DISCLOSURE

The present invention is directed to an event management system for managing event notifications between disparate
5 systems. Specifically, the present invention is directed to: capture event notifications from any external systems or devices capable of generating an event notification; process said event notifications through a multitude of user-configurable settings; deliver said event
10 notifications to any internal or external systems or devices capable of receiving an event notification; facilitate lateral communication between the device that generated an event notification and a device that received it; permanently record the details of an event
15 notification and its life within the system for any purpose, including auditing. The present invention facilitates comprehensive and multi-tiered programming of the system settings, including the assignment of event notification paths between event-generating devices and
20 event-receiving devices. Such settings may be applied in a static, scheduled or dynamic manner, or any combination of the three.

25